#### APPENDIX B

# PORTAGE COUNTY, OHIO LIST OF HYDRIC SOILS

### Soils Map Symbol Map Unit Name

Ca Canadice silt loam

Cg Carlisle muck

Da Damascus loam

Fr Frenchtown silt loam

Ho Holly silt loam

Ld Linwood muck

Ln Lorain silty clay loam

Od Olmsted loam

Sb Sebring silt loam

Sv Sebring silt loam, dark surface variant

Tr Trumbull silt loam, 0-2% slopes

Wc Walkill silt loam

## Supplemental List of Non-Hydric Map Units with Hydric Components

Map Symbol	Map Unit Name	Where Hydric Component Occurs
CcA	Caneadea silt loam, 0-2% slopes	Depressions, drainageways
СсВ	Caneadea silt loam, 2-6% slopes	Drainageways, depressions
DkD	Dekalb channery loam, 12-25% slopes	Springs on lower slopes
DkF	Dekalb channery loam, 25-70% slopes	Springs on lower slopes

## Supplemental List of Non-Hydric Map Units with Hydric Components

Map Symbol	Map Unit Name	Where Hydric Component Occurs
FcA	Fitchville silt loam 0-2% slopes	Depressions, swales
FcB	Fitchville silt loam 2-6% slopes	Depressions, drainageways
FnA	Fitchville-Urban land complex nearly level	Depressions, drainageways
JtA	Jimtown loam, 0-2% slopes	Low lying areas, depressions
MgA	Mahoning silt loam 0-2% slopes	Drainageways, depressions
MnB	Mahoning-Urban land complex, undulating	Depressions, drainageways
Or	Orville silt loam	Low areas and in stream meander Channels
ReA	Ravenna silt loam 0-2% slopes	Drainageways, depressions
RmA	Remsen silt loam, 0-2% slopes	Drainageways, depressions
RsC2	Rittman silt loam, 6-12% slopes	Drainageways
WaA	Wadsworth silt loam, 0-2% slopes	Drainageways, depressions
WaB	Wadsworkth silt loam, 2-6% slopes	Drainageways